

L Number	Hits		_DB	Time stamp
-	154	(("345").CLAS.) and autocad	USPAT;	2004/03/10 12:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	000	(/II245II) CLAC) CAD L (2D II2 DII II2 DII II2 DII II2	IBM_TDB	2004/00/40 40 05
-	988	(("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimention"	USPAT;	2004/03/10 12:25
		"3-dimention" "3 dimentional" "three-dimentional" "three	US-PGPUB;	
		dimention" )	EPO; JPO; DERWENT;	
			IBM_TDB	
	704	(("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimention"	USPAT;	2004/03/10 12:28
	/01	"3-dimention" "3 dimentional" "three-dimentional" "three	US-PGPUB;	2007/03/10 12.20
		dimention" ) and ("displaying plane" "dividing plane" plate plane	EPO; JPO;	
		"sign board")	DERWENT;	
		,	IBM_TDB	
-	750	(("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimention"	USPAT;	2004/03/10 12:28
		"3-dimention" "3 dimentional" "three-dimentional" "three	US-PGPUB;	, ,
		dimention" ) and ("displaying plane" "dividing plane" plate plane	EPO; JPO;	
		clip clipping "sign board")	DERWENT;	
			IBM_TDB	
-	226	(("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimention"	USPAT;	2004/03/10 12:29
		"3-dimention" "3 dimentional" "three-dimentional" "three	US-PGPUB;	
		dimention" ) and ("displaying plane" "dividing plane" plate plane	EPO; JPO;	•
		clip clipping "sign board") and (manage managing management)	DERWENT;	
			IBM_TDB	
-	430	(("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimention"	USPAT;	2004/03/10 12:33
		"3-dimention" "3 dimentional" "three-dimentional" "three	US-PGPUB;	
		dimention" ) and ("displaying plane" "dividing plane" plate plane	EPO; JPO;	
		clip clipping "sign board") and (manage managing management	DERWENT;	
		arrange arrangment arranging arranged managed) and (attribute	IBM_TDB	
	430	coordinate coordinator axis pole) (("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimention"	USPAT;	2004/03/10 12:32
	730	"3-dimention" "3 dimentional" "three-dimentional" "three	US-PGPUB;	2007/03/10 12.32
		dimention" ) and ("displaying plane" "dividing plane" plate plane	EPO; JPO;	
		clip clipping "sign board") and (manage managing management	DERWENT;	
		arrange arrangment arranging arranged managed) and (attribute	IBM_TDB	
		coordinate axis pole)		:
-	406	(("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimention"	USPAT;	2004/03/10 12:34
		"3-dimention" "3 dimentional" "three-dimentional" "three	US-PGPUB;	
		dimention" ) and ("displaying plane" "dividing plane" plate plane	EPO; JPO;	
ĺ		clip clipping "sign board") and (manage managing management	DERWENT;	
		arrange arrangment arranging arranged managed) and (attribute	IBM_TDB	
		coordinate coordinator axis pole) and (up-date edit change		
		redefine)	1	
-	422	(("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimention"	USPAT;	2004/03/10 12:35
		"3-dimention" "3 dimentional" "three-dimentional" "three	US-PGPUB;	
l		dimention" ) and ("displaying plane" "dividing plane" plate plane	EPO; JPO;	
		cutting cut clip clipping "sign board") and (manage managing management arrange arrangment arranging arranged managed)	DERWENT; IBM_TDB	!
		and (attribute coordinate coordinator axis pole) and (up-date edit	םטו_ויוסנ	
		change redefine)		
_	125	(("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimention"	USPAT;	2004/03/10 12:36
	123	"3-dimention" "3 dimentional" "three-dimentional" "three	US-PGPUB;	230-1/03/10 12.30
		dimention" ) and ("displaying plane" "dividing plane" plate plane	EPO; JPO;	
	!	cutting cut clip clipping "sign board") and (manage managing	DERWENT;	
		management arrange arrangment arranging arranged managed)	IBM_TDB	
		and (attribute coordinate coordinator axis pole) and (up-date edit		
		change redefine) and @pd < "19990225"		



-	105	(("345").CLAS.) and CAD and (3D "3-D" "3 D" "3 dimention" "3-dimention" "3 dimentional" "three-dimentional" "three	USPAT; US-PGPUB;	2004/03/10 12:38
		dimention" ) and ("displaying plane" "dividing plane" plate plane	EPO; JPO;	
		cutting cut clip clipping "sign board") and (manage managing	DERWENT;	
1		management arrange arrangment arranging arranged managed)	IBM_TDB	
		and (attribute coordinate coordinator axis pole) and (up-date edit	_	
		change redefine) and @pd < "19990225" and (transferring		
1		transfer transferred rotation rotating rotated)		
-	118	· · · · · · · · · · · · · · · · · · ·	USPAT;	2004/03/10 12:39
		"3-dimention" "3 dimentional" "three-dimentional" "three	US-PGPUB;	
		dimention" ) and ("displaying plane" "dividing plane" plate plane	EPO; JPO;	
		cutting cut divid dividing divided clip clipping "sign board") and	DERWENT;	
		(manage managing management arrange arrangment arranging	IBM_TDB	
		arranged managed) and (attribute coordinate coordinator axis	_	
		pole) and (up-date edit change redefine) and @pd < "19990225"		
		and (transferring transfer transferred rotation rotating rotated)		
		and (section part)		
-	118		USPAT;	2004/03/10 12:42
1		"3-dimention" "3 dimentional" "three-dimentional" "three	US-PGPUB;	, ,
		dimention" ) and ("displaying plane" "dividing plane" plate plane	EPO; JPO;	
		cutting cut divid dividing divided clip clipping "sign board") and	DERWENT;	
		(manage managing management arrange arrangment arranging	IBM_TDB	
		arranged managed) and (attribute coordinate coordinator axis	_	
		pole) and (up-date edit change redefine) and @pd < "19990225"		
		and (transferring transfer transferred rotation rotating rotated)		
		and (section part) and (information data position)		